



ATTORNEY DOCKET No. 04-01-07A

APPLICATION
FOR UNITED STATES LETTERS PATENT

TITLE
PORTABLE VIBRATORY CONCRETE SCREED

INVENTOR
Kenny D. Breeding
10922 Garrison Road
Little Rock, AR 72223

CROSS-REFERENCE TO RELATED APPLICATIONS
This application claims benefit of provisional application number
60/438701

FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT
Not Applicable

SPECIFICATION

TO ALL WHOM IT MAY CONCERN

Be it known that I, Kenny D. Breeding, a citizen of the United States, have
invented new and useful improvements in a portable vibratory concrete screed as
described in this specification.

Page 1 of 16

Applicant
Crossley Patent Law Firm
Express Mail Number

Breeding, Kenny D.
Atty. Docket No. 04-01-07PA
EO904042725US

ISKCO Screed Parts List

Item #	Description	Item #	Description
1	Bearing	31	Kickstand
2	Bearing Housing	32	Handle knuckle (fixed)
3	Vibrator Drive Shaft	33	Handle knuckle (adjustable)
4	Vibrator drive Joint	34	Blade adapter assembly
5	Retaining ring	35	Power platform assembly
6	Bearing cartridge	36	Handle bar assembly
7	Vibration isolator	37	Motor
8	Blade adapter	38	Flex joint
9	Eccentric cover	39	Sealing ring
10	O-ring	40	Screed blade
11	Adjustable eccentric	41-48	Screed blade features
12	Fixed eccentric	41	Blade radius-trailing edge
13	Eccentric cover mount	42	Structural gusset
14	Drive joint	43	Blade top surface
15	Drive connector	44	disregard
16	Motor mount body	45	Finishing surface
17	Handle flange	46	Cutting edge
18	Retaining ring	47	disregard
19	Nylon bearing spacer	48	Structural radius
20	Power platform plate	49	Mounting holes
21	Motor drive shaft	50-MQ	Screed blade - Multi-Quip
22	Bearing	51-MQ	Multi-Quip adapter components
23	Handle bar mid-section	50-L	Screed blade - Lindley
24	Upper cross bar	51-L	Lindley adapter components
25	Handle grip tube	50-W	Screed blade - Weber
26	Base tube (Right)	51-W	Weber adapter components
27	Base tube (Left)		
28	Handle clamp base		
29	Handle clamp top		
30	Locking pin		